

CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION
OFFICE OF THE STATE FIRE MARSHAL
FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

LISTING SERVICE

LISTING No. 7170-1288:153 Page 1 of 2

CATEGORY: Control Units (High-Rise)

LISTEE: Gamewell, 60 Pleasant Street, Ashland, MA 01721-1171
Contact: *Raymond Wood (508) 231-1400 Fax (508) 231-0900

DESIGN: Model *IdentiFlex* 610, 610VE and IF610 high-rise fire alarm control units. Power-limited, automatic, manual, coded, noncoded; local, auxiliary and remote station (Protected Premise Unit), *central station, waterflow and sprinkler supervisory service. . Refer to listee's Installation Instructions Manual for details. System components:

610, 610VE, IF610	Control Units
31025	Bus driver Module
31067	Processor Board
31021, 31022, 31031	610 Analog Addressable Module
LP-864	Line Protector
30952	SIM-232
30996	Network Card
H1	Amplifier Daughter Board
Q1	Splitter Module Daughter Board
PT	Power Transfer Module
H/AA200	Amplifier Module
MM	Tape Module
DV	Digital Voice Module
OCM	Output Control Module
31024	Display Card
EVX-25, -25E, -50, -50E	Audio Amplifier
EVX-4Z, -2ZA	Zone Splitter
*UDACT	Digital Dialer

RATINGS: Primary- 120V 60Hz, 50Hz, 2A
Secondary- 24V dc nominal battery voltage

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating and UL label.

APPROVAL:

Listed as a fire alarm control unit suitable with high rise applications when used in conjunction with Model FLEXALERT voice communication system (CSFM Listing No. 6911-1288:109) and separately listed compatible initiating and indicating devices. Refer to listee's Installation Instructions Manual for details.

These control units can generate a distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72, 1999 Edition

NOTE:

For **Fire Alarm Verification Feature** (delay of fire alarm signal), the maximum Retard/Reset/Restart period shall not exceed 30 seconds.

*Rev. 5-01-03



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued:

JUNE 11, 2003*Listing Expires **June 30, 2004***

Authorized By:

DIANE K. AREND, Senior Deputy
Program Manager